IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Application of: Carballo et al.

Serial No.: 10/255,471

Filed: 09/26/2002

Title: METHOD OF TRANSPARENTLY REDUCING POWER CONSUMPTION OF A HIGH-SPEED COMMUNICATION LINK

Before the Examiner: Chang, Daniel D.

Group Art Unit: 2819

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g) the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56 (a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 CFR 1.98 (a)(1).

Respectfully submitted,

Volel Emile

Attorney for Applicants Registration No. 39,969

(512) 336-1586

In Place	of FORM PTO-14	49 (Modified)		No. $\frac{10/2}{\text{Carba}}$	255,471 allo et al.	
	PATENTS AND PUB ''S INFORMATION		Group:		/26/2002 AUS9200204	
Ref	erence Designa	tion	U. S. P	U. S. PATENT DOCUMENTS Filing Date		
Examiner Initial	Document Number	<u>Date</u>	Name	Class	Subclass	if Appropriate
	AA 6,122,336 AB 6,107,946 AC AD AE AF	9/19/00 8/22/00	Anderson Jeong	375 341	371 101	9/11/97 2/3/98
Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes No
	AL AM AN AO AP					
Examiner Initial		-	Title, Date, Per			
State Circles 4.0-Gbit, of Solid for Data	Serial Link for rcuits, Vol. 36 AS Chih-Kong K /s Serial Link State Circuits AT John M. Kho	or AS-Memory System 10, Octoor 10	Dehng, Jong-Woei stems Using a PWM 2. 2001 pp. 1498 - Farjad-Rad and Mach Data Recovery De 5, May 1998, pp. R. Lakshmikumar, Communications Mag	Scheme, IE - 1505. ark A, Hordsing Over b. 713-722 High-Spee	EE Journal owitz, <u>A 0.</u> sampling, I d Serial Ti	of Solid 5-µm CMOS EEE Journal cansceivers
Examiner	r: Date Considered:					
	P 609; Draw lir	e through citat	dered, whether or tion if not in cor ommunication to ap	nformance		